| 1 1 5821541.pn. USPAC, U | L Number | Hits | Search Text | DB | Time atoms |
|--|----------|--------|---|--------|------------------|
| 1 | 1 | · | | | Time stamp |
| Second S | | | | | 2003/04/07 09:27 |
| 19 | | | | • | 2003/04/07 10:23 |
| 19 | | | | | 2003/04/07 10:21 |
| 250/363.1.ccls. | | | | 1 | 2003/04/07 10:21 |
| 10 91 250/336.1.ccls. | | 587 | | | 2003/04/07 10:21 |
| 9 | 8 | 193 | 250/363.1.ccls. | 1 | 2003/04/07 10:23 |
| 10 | 9 | 513 | 250/336.1.ccls. | USPAT; | 2003/04/07 10:24 |
| 12 | 10 | 91 | 250/370.1.ccls. | USPAT; | 2003/04/07 10:24 |
| 122 | 11 | 0 | 250/366.1.ccls. | USPAT; | 2003/04/07 10:24 |
| 133 | 12 | 414 | 250/366.ccls. | USPAT; | 2003/04/07 10:24 |
| Compton adj scattering) and scintillat\$3 | 13 | 163 | 378/89.ccls. | USPAT; | 2003/04/07 10:24 |
| Compton adj scatteringl and scintillate3 and deconvolution | _ | 403 | (Compton adj scattering) and scintillat\$3 | USPAT; | 2003/04/07 09:27 |
| 1 5057551.pn. USPAT; U | _ | 25 | ((Compton adj scattering) and | USPAT; | 2003/03/06 13:50 |
| Selfation | - | 1 | | USPAT; | 2003/03/10 11:40 |
| Compton same (detector or sensor) | _ | 1 | 5821541.pn. | USPAT; | 2003/03/10 15:15 |
| Compton same (detector or sensor) | _ | 413 | 250/367.ccls. | USPAT; | 2003/04/07 10:15 |
| 2048 layer near (detector or sensor) | _ | 623 | layer near detector | USPAT; | 2003/03/11 11:02 |
| 10957 Compton with (detector or sensor) USPAT; US-PGPUB US | - | 2048 | layer near (detector or sensor) | USPAT; | 2003/03/11 11:03 |
| Clayers or plurality) near (detector or sensor) USPAT; US-PGPUB USPAT; USP | - | 839 | layers near (detector or sensor) | USPAT; | 2003/03/11 11:03 |
| 2306 ((layers or plurality) near (detector or sensor) and (IR or infrared) USPAT; US-PGPUB USP | - | 10957 | (layers or plurality) near (detector or sensor) | USPAT; | 2003/03/11 17:03 |
| 30 | - | 2306 | ((layers or plurality) near (detector or | USPAT; | 2003/03/11 11:06 |
| - 37339 coincidence USPAT; US-PGPUB USPAT; US- | - | 30 | (((layers or plurality) near (detector or | USPAT; | 2003/03/11 14:10 |
| Topic Topi | - | 37339 | coincidence | USPAT; | 2003/03/11 14:11 |
| Coincidence and scatter and (detector or sensor) USPAT; US-PGPUB USPAT; US | - | 735 | coincidence and scatter | USPAT; | 2003/03/11 14:17 |
| - 42 coincidence and (compton adj scatter) - 610 compton same (detector or sensor) - 26 compton near (detector or sensor) - 26 compton near (detector or sensor) - 353 compton with (detector or sensor) - 72 (compton with (detector or sensor)) and (deconvolution or logic) - 10 electronically adj collimated adj camera - 679876 forward project - 192 (forward adj project) or (forward adj look) - 4867 (forward adj project\$3) or (forward adj USPAT; - 4867 (forward adj project\$3) or (forward adj USPAT; - 2003/03/20 11:27 - 2003/03/20 11 | - | 555 | | USPAT; | 2003/03/11 14:11 |
| - 610 compton same (detector or sensor) - 26 compton near (detector or sensor) - 26 compton near (detector or sensor) - 353 compton with (detector or sensor) - 72 (compton with (detector or sensor)) and (deconvolution or logic) - 0 electronically adj collimated adj camera - 679876 forward project - 92 forward adj project - 192 (forward adj project) or (forward adj USPAT; US-PGPUB USPAT; | - | 42 | | USPAT; | 2003/03/11 14:17 |
| - 26 compton near (detector or sensor) - 353 compton with (detector or sensor) - 353 compton with (detector or sensor) - 72 (compton with (detector or sensor)) and (deconvolution or logic) - 0 electronically adj collimated adj camera - 679876 forward project - 92 forward adj project - 192 (forward adj project) or (forward adj USPAT; US-PGPUB | - | 610 | compton same (detector or sensor) | USPAT; | 2003/03/20 11:16 |
| - 353 compton with (detector or sensor) - 72 (compton with (detector or sensor)) and (deconvolution or logic) - 0 electronically adj collimated adj camera - 679876 forward project - 92 forward adj project - 192 (forward adj project) or (forward adj USPAT; US-PGPUB US | - | 26 | compton near (detector or sensor) | USPAT; | 2003/03/20 11:27 |
| 72 (compton with (detector or sensor)) and (deconvolution or logic) - 0 electronically adj collimated adj camera 679876 forward project 92 forward adj project 192 (forward adj project) or (forward adj USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB US-PG | - | 353 | compton with (detector or sensor) | USPAT; | 2003/03/20 11:17 |
| - 0 electronically adj collimated adj camera USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB US-PGP | _ | 72 | | USPAT; | 2003/03/24 11:33 |
| - 679876 forward project USPAT; USPAT | - | 0 | | USPAT; | 2003/03/24 11:33 |
| - 92 forward adj project USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2003/04/03 11:11 US-PGPUB USPAT; 2003/04/03 11:12 US-PGPUB USPAT; US-PGPUB USPAT; 2003/04/03 11:12 USPAT; 2003/04/03 11:12 | - | 679876 | forward project | USPAT; | 2003/04/03 11:00 |
| - 192 (forward adj project) or (forward adj USPAT; 2003/04/03 11:12 look) US-PGPUB USPAT; 2003/04/03 11:12 USPAT; 2003/04/03 11:12 | _ | 92 | forward adj project | USPAT; | 2003/04/03 11:11 |
| - 4867 (forward adj project\$3) or (forward adj USPAT; 2003/04/03 11:12 | - | 192 | | USPAT; | 2003/04/03 11:12 |
| | - | 4867 | | | 2003/04/03 11:12 |

| - | 76 ((forward adj project\$3) or (forward adj USP look\$3)) and (radiation adj (detector or US- | AT; 2003/04/03 11:13 PGPUB |
|---|--|----------------------------|
| | sensor)) | |